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Unit 2 at 945 MW  
✓ 1A1, 1B1 Id fan links? THIS IS ONE WE  
high amp alarms - ARE CHECKING INTO.

A2 + B2 bus in alarm FIELD SET ALARM  
15 MW alarm - running 16 WE WILL NEED TO  
RAISE.

Nox was at .44 2.1 O2

✓ D, F, E mills had dp alarms → 50% FEEDER  
SPRINGS?

Id fan suction pressure override WE WILL NEED TO RAISE  
alarms in duct pressure comes at 25 inches/water

Sec superheat, Intermediate superheat  
tubes in high temp alarm, \* SUPERHEAT BUNDLES  
WILL ALLOW MORE  
HEAT TO GO TO FURNACE

Main steam temp sagged to 990°F SUPERHEAT BUNDLES  
Reheat steam temp at 1005

A2 + B2 Bus Voltage 6400 - BUS EQUALIZATION IS PART  
OF C.T. PROJECT. CARRY  
IS CURRENTLY MODELING WHAT  
LOADS TO MOVE.

"COMMITTED TO CUSTOMER SERVICE"

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